

## REGISTERED TRADEMARK - INPI (Brazil)

210	Serial number	220	Application date
501511813		November 18, 2019	
111	Registration number	450	Publication date
501511813		June 2, 2020	
551	Kind of mark	151	Registration date
Individual		July 27, 2021	
550	Type of mark	180	Expiry date
Figurative		November 18, 2029	
511	Nice classification - NCL		
7, 9, 37, 42			

540      Reproduction of the mark



## NAMES AND ADDRESSES

### 730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

-          Name  
Raute Oyj  
-          Country  
Finland

### 740 NAME AND ADDRESS OF THE REPRESENTATIVE

-          Name  
Dannemann, Siemsen, Bigler & Ipanema Moreira  
-          Country  
Brazil

## CLASSIFICATION

511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE CLASSIFICATION) AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 7

machines, machine tools, apparatus, installations and production lines for the mechanical wood processing industry, including woodworking machines, log handling machines, veneer manufacturing machines, veneer manufacturing machines incorporating drying facilities, veneer peeling machines, veneer clipping machine, veneer stacking machines, veneer scarf-jointing machines, veneer composing machines, veneer patching machines, veneer sheet handling machines, veneer slicing machines • machines, machine tools, apparatus, installations and production lines for the mechanical wood processing industry, including plywood manufacturing machines, plywood manufacturing machines incorporating drying facilities • plywood lay-up machines, plywood pre-pressing machines, plywood pressing machines, vl (laminated veneer lumber) machines, vl (laminated veneer lumber) billet handling machines, panel handling machines, panel trimming machines • panel repairing machines, panel sawing machines, panel sanding and grading machines, panel overlaying machines, panel packaging machines, conveyers, screening machines

- 9

apparatus for analysing wood, lumber, veneer and plywood • measuring, detecting and monitoring apparatus, instruments, indicators and controllers • testing and quality control apparatus • data collecting and processing equipment and computers • computer hardware and software for wood and lumber processing purposes • software for optimizing efficiency, raw material usage and process, production control and management, quality control, remote control and remote monitoring of technical equipment, and fault monitoring • factory automation software • software for analysis devices • sensors • remote monitoring devices • remote control units • control panels • scanners • calibrating apparatus • camera based surveillance and inspection equipment and apparatus • moisture and strength measuring equipment • electronic control systems and production control systems • electronic audio vibration devices for grading lumber

- 37

construction of mill production lines and factories • maintenance, refurbishment, repair and installation services relating to mill production lines, machine tools and industrial machines • installation of factory automation equipment

- 42

scientific and technological services and research and design relating thereto • industrial analysis and research services • design and development of computer hardware and software • research, design, development, analysis, testing and monitoring of machinery, technical systems and industrial processes as scientific and technological services • engineering services, technical support and inspection services, quality and production audit and development plan services related to machinery and industrial processes • remote monitoring and support services related to machinery and mill production lines • development, design and programming of production and enterprise resource planning (erp) computer systems • technical support for production control systems and factory automation systems and consultancy services relating to systems • programming and installation services for computer software • update and maintenance services for computer software • measurement services • monitoring of computer systems by remote access • testing, verification and quality control services for industrial material handling systems and factory automation systems • quality control services • process monitoring for quality assurance • providing software as a service (saas) for factory automation as well as optimizing efficiency, raw material usage and process, production control and management, quality control, remote control and remote monitoring of technical equipment, and fault monitoring

## 531 INTERNATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS OF MARKS (VIENNA CLASSIFICATION)- VCL

- 26.01.03

One circle or ellipse

- 26.01.24

Circles or ellipses with dark surfaces or parts of surfaces

- 26.11.06

Thick lines, bands

- 26.11.08

Horizontal lines or bands

- 26.11.12

Curved lines or bands (except A

- 29.01.15

Five colours and over

## RELATED MARKS

300 DATA RELATING TO PRIORITY UNDER THE PARIS CONVENTION AND OTHER DATA RELATING TO REGISTRATION OF THE MARK IN THE

### COUNTRY OF ORIGIN

310 Serial number assigned to the first application

018147647

320 Date of filing of the first application

November 5, 2019

330 WIPO Standard ST.3 code, identifying the national or regional Office where the first application was made or the organization where the first application was made

EM

## IP OFFICE - INPI (Brazil)



- Official status  
Registered  
- Status date  
July 27, 2021  
- Country of filing  
Brazil

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

## FURTHER INFORMATION

270 Application language  
pt